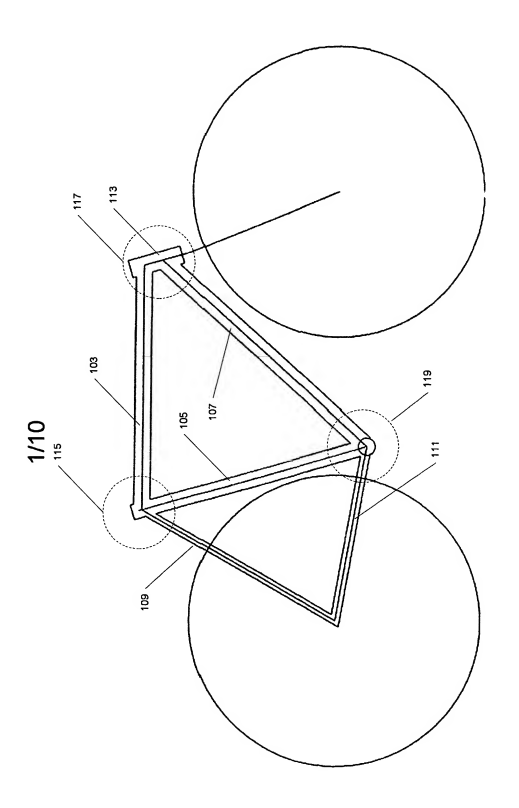
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711	MQC part#	ID(in)	OD(III)	L(iii)	Outlook	Lay-up
/	ZR-1035	.420/.566	.540/.686	22	Plain weave	[±15/0,/±15*/0,*/PW]
213	ZR-1036	.575/.707	.839/.707	15	Plain weave	[±15/0 ₂ /±15*/0 ₁ */PW]
	ZR-1037	1.072	1.240	4	Glass	[gl9]
	ZR-1038	1.250	1.359	54	Plain weave	[02/±45/02*/±45*/PW]
	ZR-1039	1.500	1.610	54	Plain weave	[02/±45/02*/±45*/PW]
	ZR-1040	1.375	1.485	54	Plain weave	[0 ₂ /±45/0 ₂ */±45*/PW]
	ZR-1041	1.500	1.614	72	Uni	[g]/±45/0 ₂ /±45*/0 ₂ *]
	ZR-1042	.420/.566	.540/.686	22	Uni	$[\pm 15/0_2/\pm 15*/0_2*/0_2]$
\ LLZ	ZR-1043	1.250	1.355	54	Uni	$[0_2/\pm 45/0_2*/\pm 45*/0_2]$
•	ZR-1044	1.375	1.481	54	Uni	$[0_2/\pm 45/0_2*/\pm 45*/0_2]$
	ZR-1045	1.500	909.1	54	Uni	$[0_2/\pm 45/0_2*/\pm 45*/0_2]$

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gl = glass fabric PW = plain weave graphite fabric * = high modulus uni-directional carbon prepreg

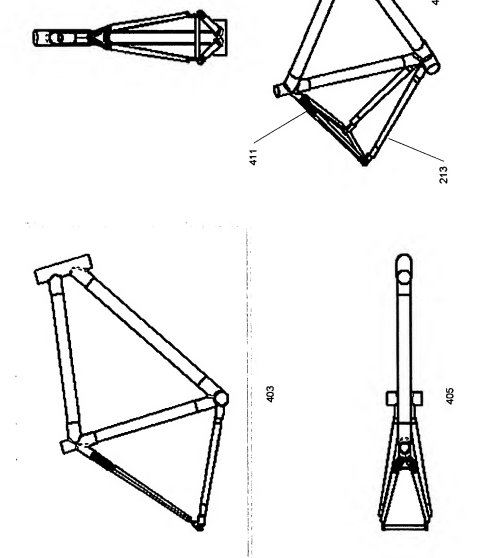


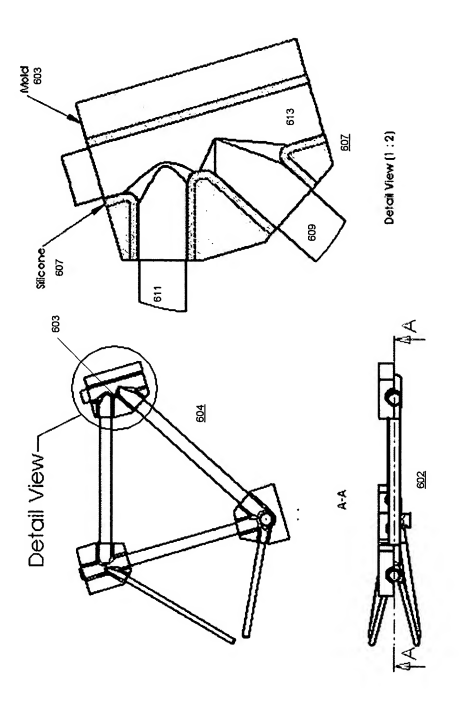
Fig. 4

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Fig. 5

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Fig. 6

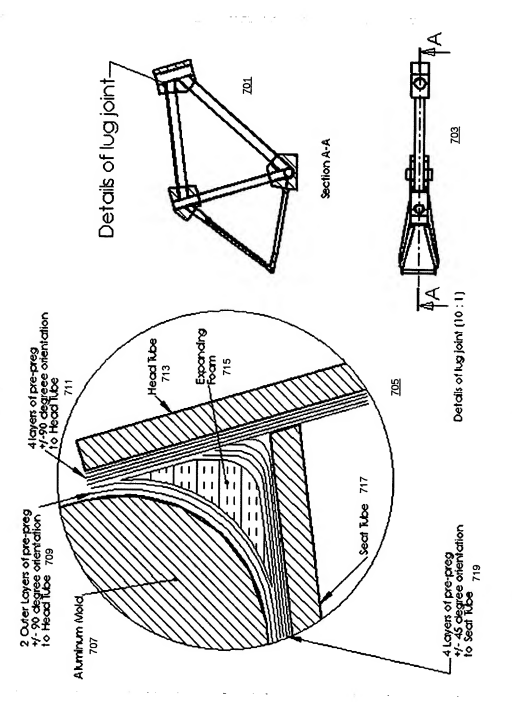


Fig. 7

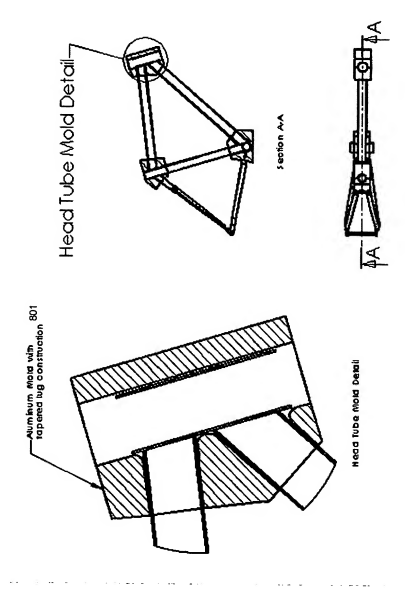
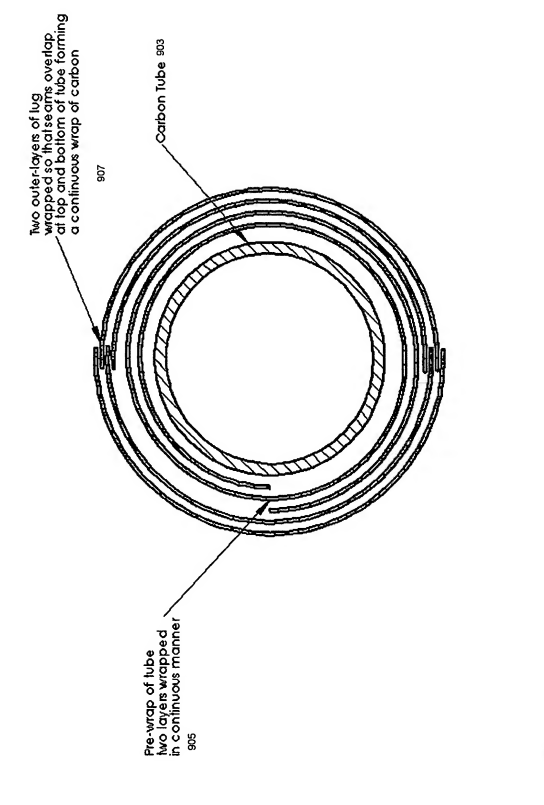


Fig. 8



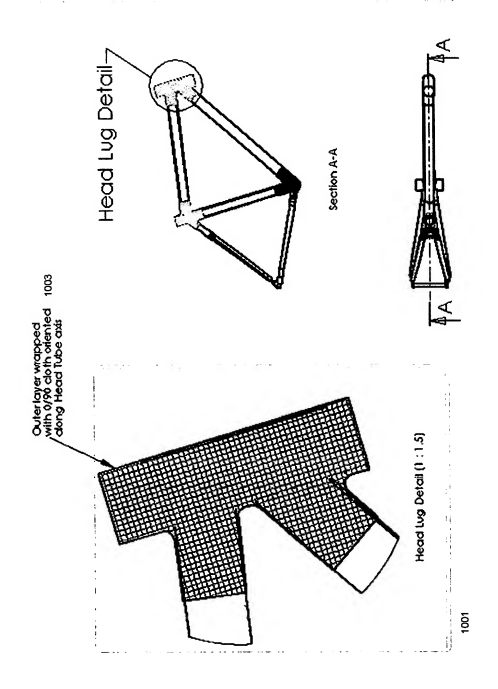


Fig. 10